

embed one or more links in the first portion referencing one or more external documents viewable using a viewer application (180) embed one or more links in the third portion referencing information contained in the second portion (190)

FIG. 2A

Get images of pages of document (202)
OCR the pages of the documents and associate the text with
corresponding image location on the page image (204)
Identify references to external documents in a first portion of the
document (206)
Associate a link to each reference to external documents (208)
Parse text in a third portion for noun phrases (210)
Cross-reference each discussion of each parsed noun phrase in a second
portion of the document (212)
Link the noun phrase to the cross-referenced discussion (214)
Retrieve file history of document (216)
Cross-reference each mentioning of each parsed noun phrase in the file
history(218)
Link the noun phrase to each reference in the file history (220)
Retrieve each document mentioned in the first portion of the document
(222)
Cross-reference each mentioning of each parsed noun phrase or
equivalent in the document referenced in the first portion (224)
Link the noun phrase to each relevant mentioning in the document (226)
Perform a database search for additional documents and retrieve each
located document (228)
Cross-reference each mentioning of each parsed noun phrase or
equivalent in the located document (230)
Link the noun phrase to each relevant mentioning in the located
document (232)

FIG.2B

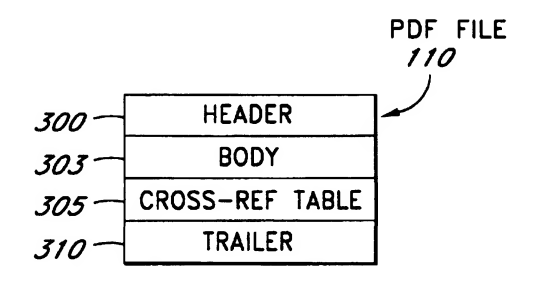


FIG.3

Locate citations to the prior art using data from the file history (402)

Extracts comparisons of the claim language to one or more prior art references (404)

Optionally perform a database search, locate relevant prior art; locate description section relevant to the claim and map the prior art to the claim (406)

Annotate the document in the drawings or claims, for example (408)

FIG.4

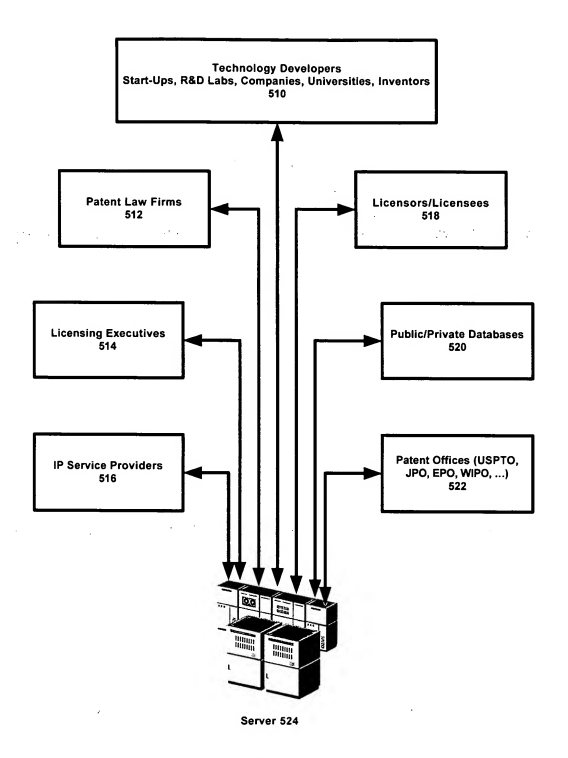


FIG. 5

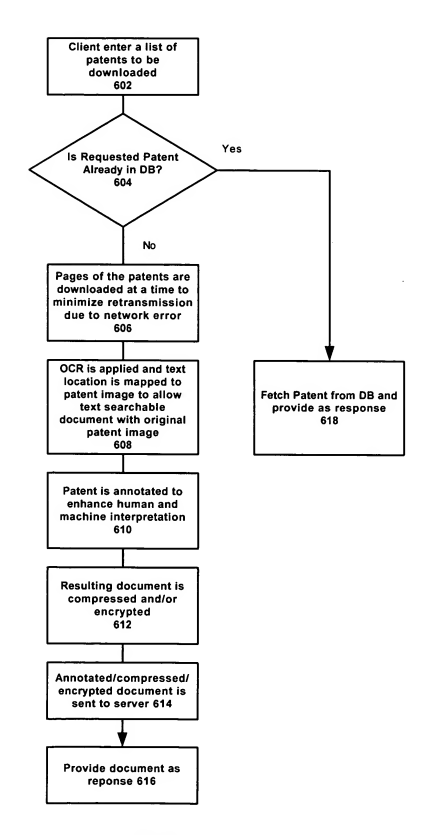


FIG. 6

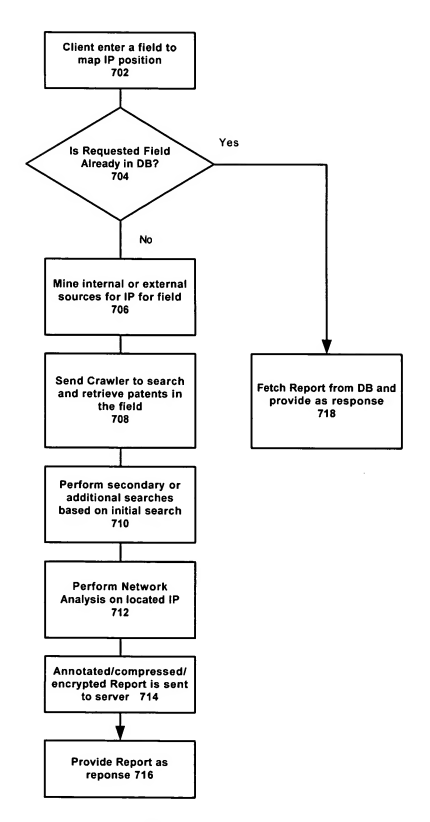


FIG. 7

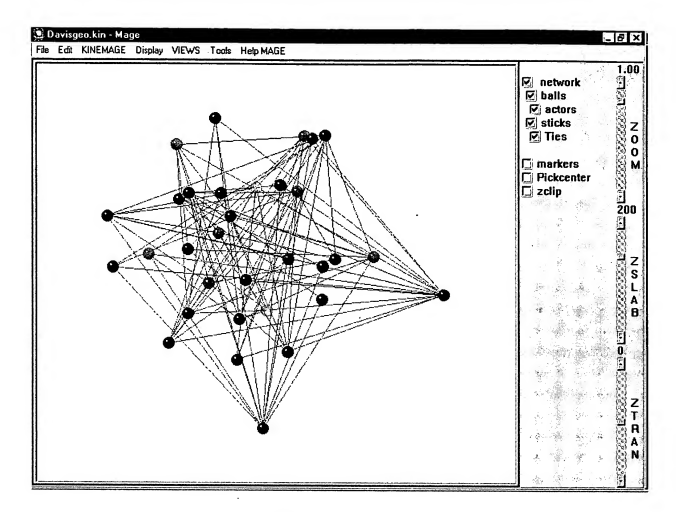


FIG. 8

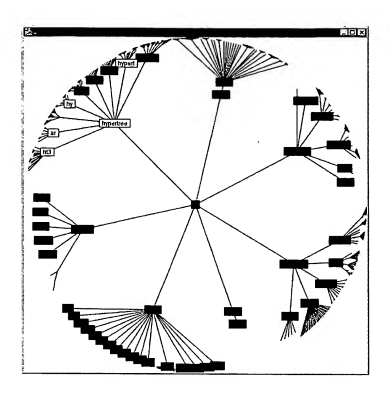


FIG. 9

store results from prior IP maps in a remote computer
(810)

retrieve a cached IP map in response to a user request
(812)

periodically flush cached IP maps to ensure a fresh IP map
(814)

FIG. 10

Receive search request with OR search terms (850)

Request one remote computer to search each OR search term (854)

Collect search results from each remote computer (958).

FIG. 11

Receive search request (860)

Perform a search and identify list of all prior art (862)

Request each remote computer to download and analyze a portion of identified prior art (864)

Collect search results from each remote computer (866).

FIG. 12

Receive search request (870)

Request one remote computer to search each OR search term (872)

Each remote computer performs a search and identify list of all prior art (874)

Each remote computer in turn requests other remote computers to download and analyze a portion of identified prior art (876)

Collect search results from each remote computer (878).

FIG. 13